<u></u>				
L Number	Hits	Search Text	DB	Time stamp
1	260	(pulse with (pressur\$3 pressuriz\$3 induc\$3	USPAT;	2004/07/15 13:54
		inducement artificial\$2 excitation excit\$3	US-PGPUB;	
		stimulat\$3 stimulation influenc\$3)) and (EPO; JPO;	
		(600/300-500.ccls. 356/39-42) and ((measurement measur\$3 calculation	DERWENT; IBM TDB	
		calculat\$3 determination determin\$3	I TOW TOD	
		evaluation evaluat\$3 ascertain\$3	 	
		computation comput\$3 estimation estimat\$3		
'		find\$3 solv\$3) with glucose))		
4	56	600/334-335.ccls.	USPAT;	2004/07/15 13:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	152	(600/300-500.ccls. 356/39-42) and (blood	IBM_TDB USPAT;	2004/07/15 13:58
٦	132	with (induc\$3 alter\$3 modif\$3) with	US-PGPUB;	2004/07/13 13:30
		(quantity volume amount)) and (\$hemoglobin	EPO; JPO;	
		hematocrit ((saturated (blood with	DERWENT;	
		(content level)) saturation) with oxygen)	IBM_TDB	
		(blood with (constituent component analyte	_	<u> </u>
		<pre>glucose)) oximet\$)</pre>		0004/07/15 10 50
6	40	((600/300-500.ccls. 356/39-42.ccls.) and	USPAT; US-PGPUB;	2004/07/15 13:59
	,	light and (pulse with (pressuriz\$3 induc\$3 inducement artificial\$2 excitation excit\$3	EPO; JPO;	
		stimulat\$3 stimulation))) and	DERWENT;	
		(((verification verif\$3 authentication	IBM TDB	
		authenticat\$3 confirmation confirm\$3	_	
		corroboration corroborat\$3 validation		1
		validat\$3 substantiation substantiat\$3)		
	0.50	same (pathlength path length)))	IICDAM.	2004/07/15 14:01
11	268	(600/300-500.ccls. 356/39-42.ccls.) and (\$hemoglobin hematocrit ((saturated (blood	USPAT; US-PGPUB;	2004/07/13 14:01
		with (content level)) saturation) with	EPO; JPO;	
		oxygen) (blood with (constituent component	DERWENT;	1
i		analyte)) glucose oximet\$ oxymet\$3) and	IBM_TDB	
		(multiple with (pathlength path length))		
16	480	(600/300-500.ccls. 356/39-42.ccls.) and	USPAT;	2004/07/15 14:14
		(\$hemoglobin hematocrit ((saturated (blood	US-PGPUB;	İ
		with (content level)) saturation) with oxygen) (blood with (constituent component	EPO; JPO; DERWENT;	
		analyte)) glucose oximet\$ oxymet\$3) and	IBM TDB	
		((multiple divisible factor aliquot		
		divisor integer) with (pathlength path		
		length))		
9	258	((600/300-500.ccls. 356/39-42.ccls.) and	USPAT;	2004/07/15 14:06
		light and (pulse with (pressuriz\$3 induc\$3	US-PGPUB;	
		<pre>inducement artificial\$2 excitation excit\$3 stimulat\$3 stimulation))) and ((multiple</pre>	EPO; JPO; DERWENT;	
		comparison compar\$3) same (pathlength path	IBM TDB	
		length)))		
19	192	(600/300-500.ccls. 356/39-42) and (blood	USPAT;	2004/07/15 14:10
		with (induc\$3 chang\$3 alter\$3 modif\$3)	US-PGPUB;	
		with (quantity volume amount)) and (EPO; JPO;	
		((measurement measur\$3 calculation	DERWENT;	
		calculat\$3 determination determin\$3	IBM_TDB	
	1	evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3		
		find\$3 solv\$3) with glucose))		
20	40	l	USPAT;	2004/07/15 14:12
		with (induc\$3 alter\$3 modif\$3) with	US-PGPUB;	
		(quantity volume amount)) and (\$hemoglobin	EPO; JPO;	
		hematocrit ((saturated (blood with	DERWENT;	
		(content level)) saturation) with oxygen)	IBM_TDB	
		(blood with (constituent component analyte glucose)) oximet\$)) and ((multiple	1	
		comparison compar\$3) same (pathlength path		
l-,		length)))		
	1	1 , , ,	· · · · · · · · · · · · · · · · · · ·	4

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•	22	474	((600/300-500.ccls. 356/39-42) and	USPAT;	2004/07/15	14:16
			(\$hemoglobin hematocrit ((saturated	US-PGPUB;		
			(blood with (content level)) saturation)	EPO; JPO;		
			with oxygen) (blood with (constituent	DERWENT;		
			component analyte glucose)) oximet\$)) and	IBM_TDB		
			(((comparison compar\$3 multiple) with			
			(pathlength path length)))			